In re: Navarro Acevedo et al.

Appl. No.: 09/945,376 Filed: August 31, 2001

Page 2 of 10

Amendments to the Specification

Please amend the title of the invention on page 1 and page 66 as follows:

A MAJOR LATEX PROTEIN GENE AND PATHOGEN-ACTIVATED <u>PLANT</u>
PROMOTER AND METHODS OF <u>USING ITUSE</u> IN EXPRESSING HETEROLOGOUS
NUCLEIC ACIDS IN TRANSFORMED PLANTS

Please amend the abstract of the invention on page 66 as follows:

Compositions and methods to aid in protecting plants from invading pathogenic organisms are provided. The compositions of the invention comprise an antipathogenic-gene, including the a pathogen-activated promoter capable of driving expression of the heterologous nucleic acidsgene, and the major latex protein encoded by the anti-pathogenic gene. The compositions find use in methods for reducing or eliminating damage to plants caused by plant pathogens. Methods of using the pathogen-activated promoter to express heterologous nucleic acids in plants are provided. Transformed plants, plant cells, tissues, and seed comprising the gene and pathogen-activated promoter, which thereby have enhanced disease resistance, are also provided.